

## UMI REFERENCE CARD R THE VIC

UNITED MICROWARE INDUSTRIES, INC. 3431 H Pomona Blvd., Pomona, CA 91768 VIC20 is a registered trademark of Commodore Business Machines

## **USER CALLABLE KERNAL ROUTINES**

NAME	ADDRESS	FUNCTION
ACPTR	\$FFA5	Input byte from IEEE bus
CHKIN	\$FFC6	Open logical file in R(X) for input
CHKOUT	\$FFC9	Open logical file in R(X) for output
CHRIN	\$FFCF	Input character from channel
CHROUT	\$FFD2	Output byte in R(A) to channel
CIOUT	\$FFA8	Output byte in R(A) to IEEE (serial) bus
CLALL	\$FFE7	Close all files
CLOSE	\$FFC3	Close logical file in R(A)
CLRCHN	\$FFCC	Close all open channels and restore default channels
GETIN	\$FFE4	Get character from keyboard; character is in R(A)
IOBASE	\$FFF3	Returns address of I/O page in R(X), R(Y)
LISTEN	\$FFB1	Command device # in R(A) to listen with attention
LOAD	\$FFD5	Load from device; R(A)=0 for load, 1 for verify
МЕМВОТ	\$FF9C	Sets bottom of memory to $R(X)$ , $R(Y)$ if carry clear reads bottom of memory in $R(X)$ , $R(Y)$ if carry set
МЕМТОР	\$FF99	Sets top of memory to R(X), R(Y) if carry clear reads bottom of memory in R(X), R(Y) if carry set
OPEN	\$FFC0	Open file determined by SETLFS and SETNAM
PLOT	\$FFF0	Move cursor to R(X), R(Y) if carry clear
		read cursor position into $R(X)$ , $R(Y)$ is carry set
RDTIM	\$FFDE	Read time (hhmmss) into $R(A)$ , $R(X)$ , $R(Y)$
READST	\$FFB7	Read current I/O status and return in R(A)
RESTOR	\$FF87	Restore system default vectors
SAVE	\$FFD8	Save from MEMBOT to $R(X)$ , $R(Y)$
SCNKEY	\$FF9F	Scan keyboard; if key pressed, store in buffer
SCREEN	\$FFED	Read organization of screen into R(X), R(Y)
SECOND	\$FF93	Set secondary address after call to LISTEN
SETLFS	\$FFBA	Set logical file #, device #, and secondary address
SETMSG	\$FF90	Control printing of messages (uses bits 6, 7 of R(A))
SETNAM	\$FFBD	Set filename — $R(A)$ =length, $R(X)$ , $R(Y)$ =lo, hi pointer to filename
SETTIM	\$FFDB	Set time
SETMO	\$FFA2	Set IEEE (serial) timeouts
STOP	\$FFE1	Check for stop key
TALK	\$FFB4	Command device in R(A) to talk
TKSA	\$FF96	Set secondary address for TALK (sa in R(A))
UDTIM	\$FFEA	Update time
UNLSN	\$FFAE	Unlisten IEEE (serial) device
UNTLK	\$FFAB	Untalk IEEE (serial) device
VECTOR	\$FF84	Change system vectors

## **BASIC TOKENS**

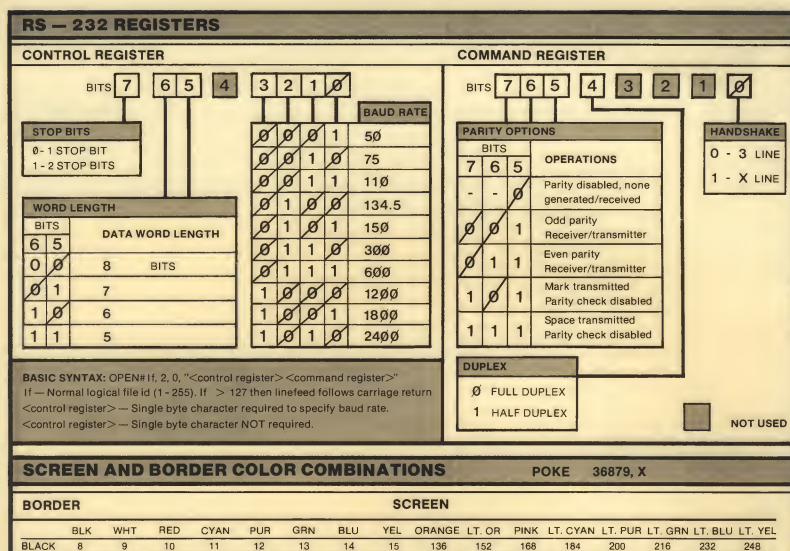
END	167	THEN
FOR	168	NOT
NEXT	169	STEP
DATA	170	+
INPUT #	171	
INPUT	172	
DIM	173	/
READ	174	+
LET	175	AND
GOTO	176	OR
RUN	177	>
IF	178	==
RESTORE	179	<
GOSUB	180	SGN
RETURN	181	INT
	182	ABS
	183	USR
_	184	FRE
	185	POS
	186	SQR
	187	RND
	188	LOG
	189	EXP
		cos
		SIN
		TAN
		ATN
		PEEK
		LEN
		STR\$
		VAL
		ASC
		CHR\$
		LEFT\$
		RIGHT\$
		MID\$
		- 254 unused
SPC <	255	π
	FOR NEXT DATA INPUT # INPUT DIM READ LET GOTO RUN IF RESTORE GOSUB	FOR 168 NEXT 169 DATA 170 INPUT # 171 INPUT 172 DIM 173 READ 174 LET 175 GOTO 176 RUN 177 IF 178 RESTORE 179 GOSUB 180 RETURN 181 REM 182 STOP 183 ON 184 WAIT 185 LOAD 186 SAVE 187 VERIFY 188 DEF 189 POKE 190 PRINT # 191 PRINT 192 CONT 193 LIST 194 CLR 195 CMD 196 SYS 197 OPEN 198 GLOSE 199 GET 200 NEW 201 TAB < 202 TO 203

## **PEEKS AND POKES**

COLC	OR	
POKE	646,X	Set current color code
POKE	36879,X	Set screen and border color
LIGH.	T PEN	
PEEK	(36870)	Horizontal position of light pen
PEEK	(36871)	Vertical position of light pen
KEYB	OARD	
POKE	650,128	Make all keys repeat
PEEK	(203)	Which key pressed (64 if none)
PEEK	(198)	# of character in keyboard buffer

SOUN	D	
POKE	36874,X	Set frequency of low oscillator
POKE	36875,X	Set frequency of mid oscillator
POKE	36876,X	Set frequency of high oscillator
POKE	36877,X	Set frequency of noise oscillator
POKE	36878,X	Set volume
LICED	DODT	

JSER	PORT	
OKE	37138, O	Set all bits for input
OKE	37136, X	Set all bits for output
OKE	37136, X	Data register (input/output



BORDER SCREEN																
	BLK	WHT	RED	CYAN	PUR	GRN	BLU	YEL	ORANGE	LT. OR	PINK	LT. CYAN	LT. PUR	LT. GRN	LT. BLU	LT. YEL
BLACK	8	9	10	11	12	13	14	15	136	152	168	184	200	216	232	248
WHITE	24	25	26	27	28	29	30	31	137	153	169	185	201	217	233	249
RED	40	41	42	43	44	45	46	47	138	154	170	186	202	218	234	250
CYAN	56	57	58	59	60	61	62	63	139	155	171	187	203	219	235	251
PURPLE	72	73	74	75	76	77	78	79	140	156	172	188	204	220	236	252
GREEN	88	89	90	91	92	93	94	95	141	157	173	189	205	221	237	253
BLUE	104	105	106	107	108	109	110	111	142	158	174	190	206	222	238	254
YELLOW	120	121	122	123	124	125	126	127	143	159	175	191	207	223	239	255

